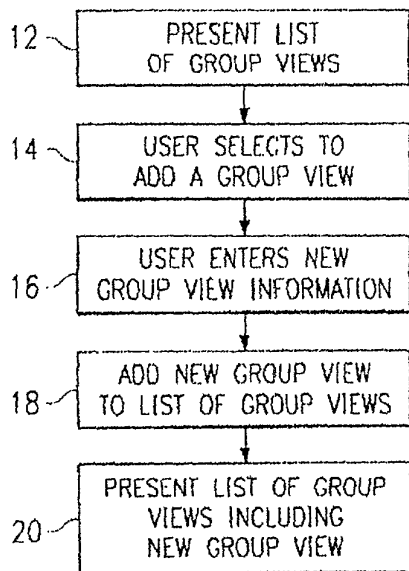
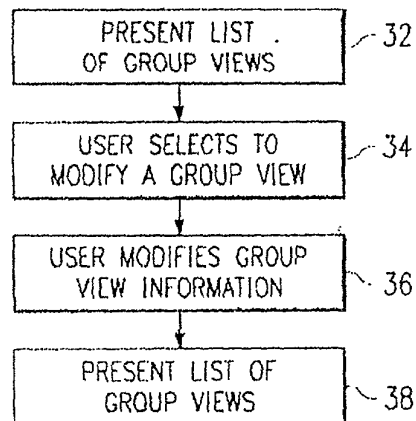


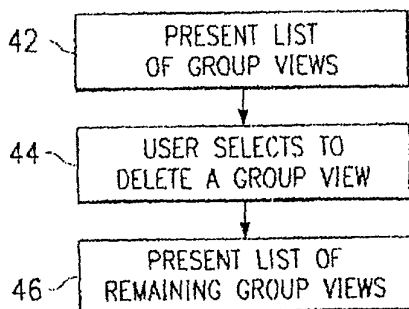
10
FIG. 1a



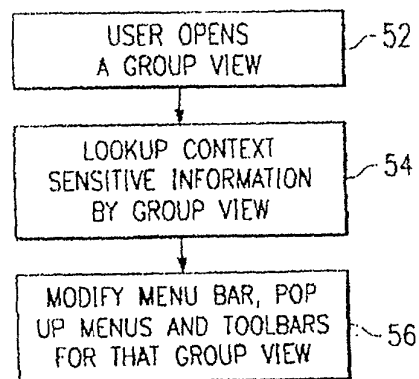
30
FIG. 1b



40
FIG. 1c



50
FIG. 2



105030 51002600

FIG. 3
(PRIOR ART)

50

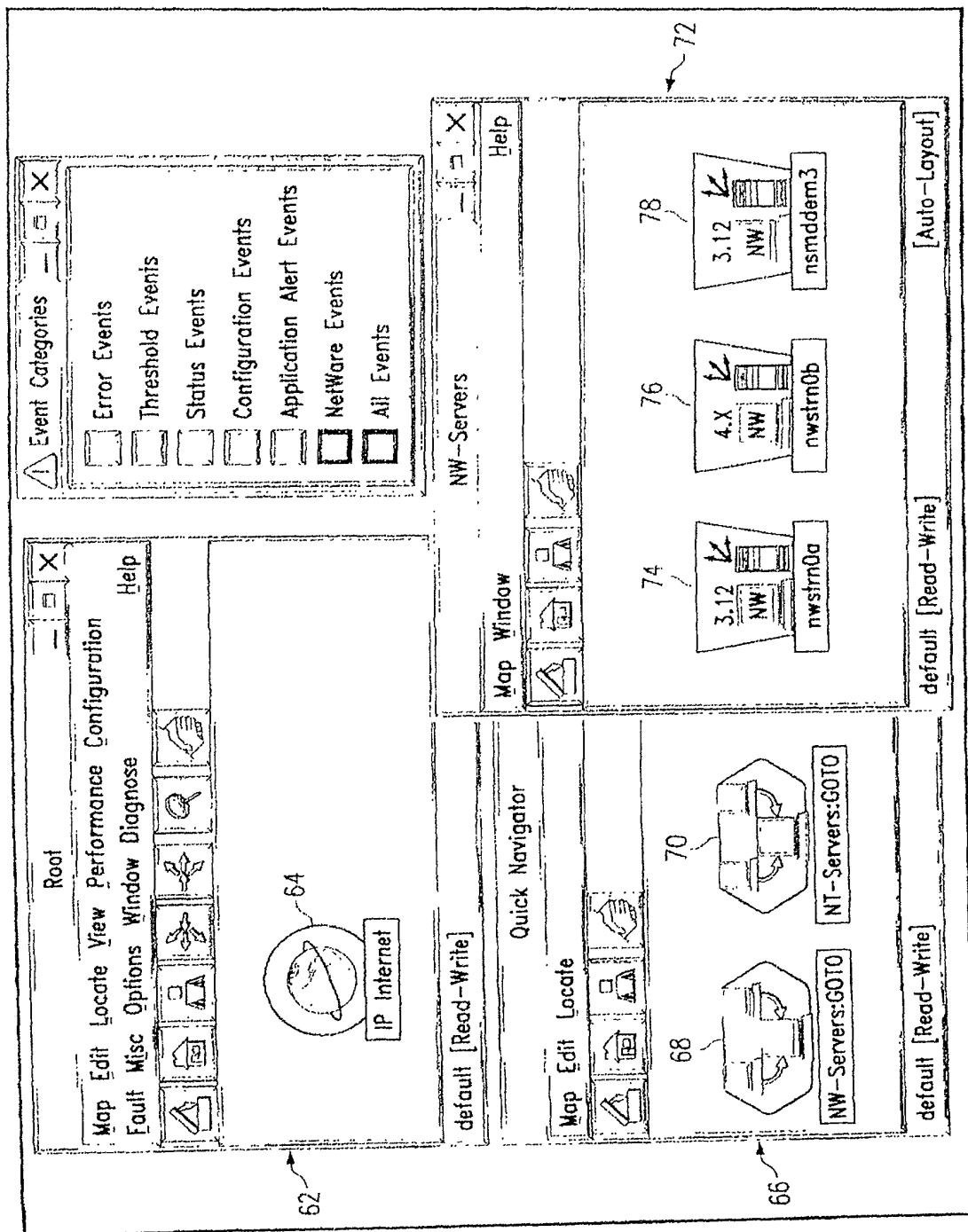


FIG. 4
(PRIOR ART)

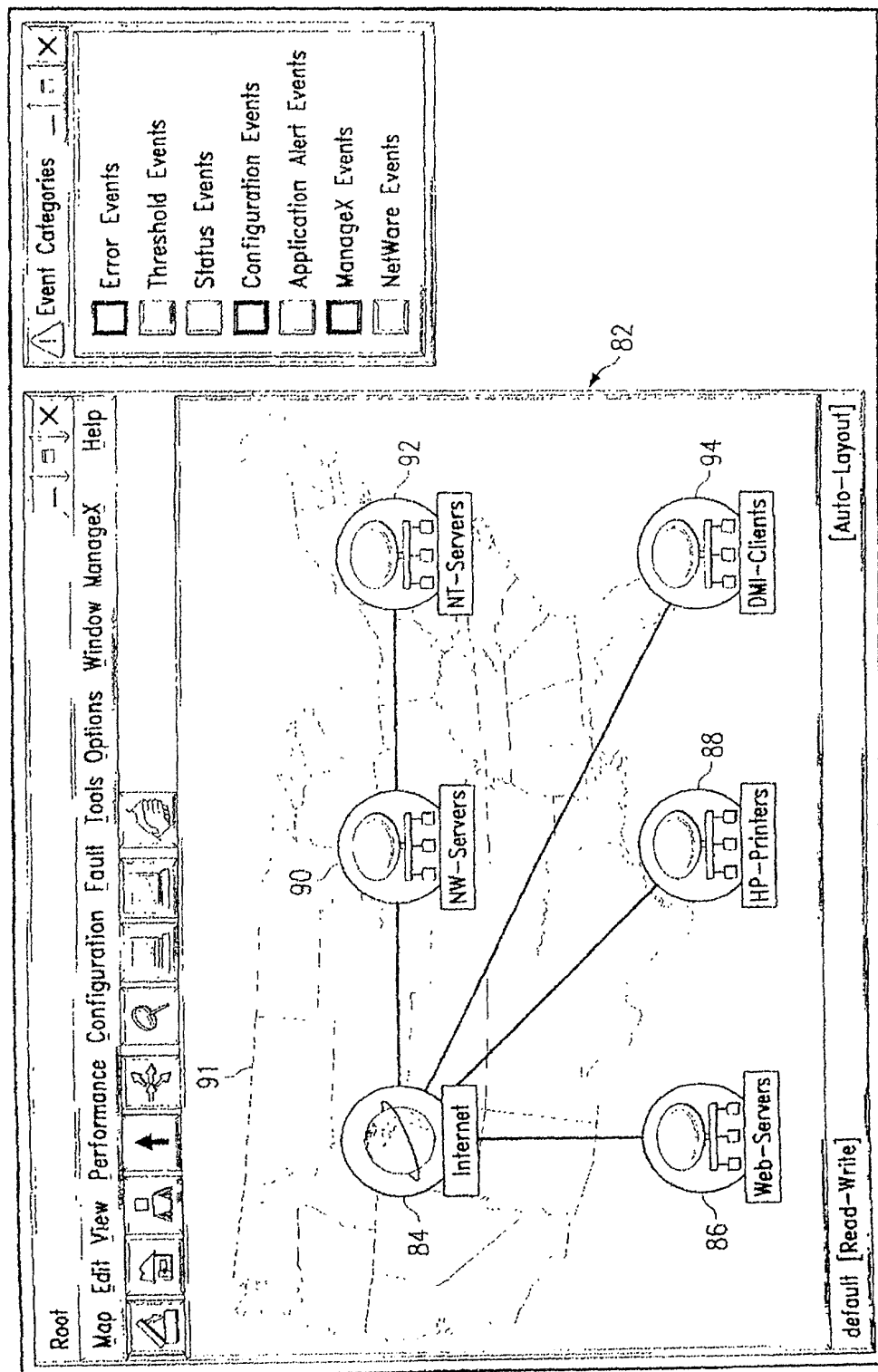


FIG. 5

100

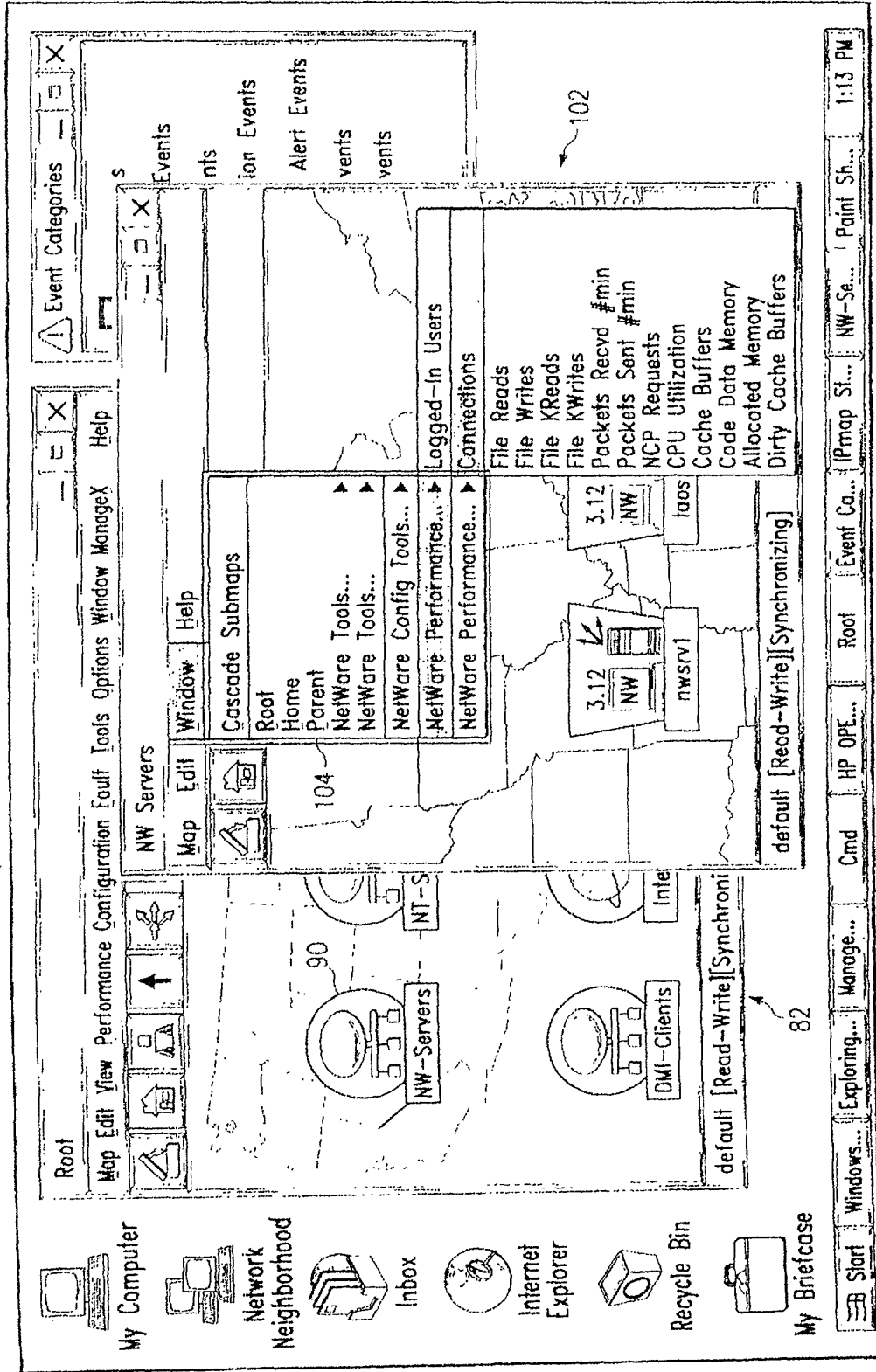


FIG. 7

130
}

140
}

Define health characteristics for each network object of the managed network

150
}

Determine health status of each health characteristic

160
}

Store health indicators for each network object in registration file

170
}

Display group view containers in user interface

180
}

Select group view container(s) having poor health status as indicated by group view health status indicator to display that group view

190
}

Select network object(s) having poor health as indicated by network object health status indicator to display health characteristics of object

200
}

Select health characteristic(s) having poor health as indicated by health status indicator to display a trap message indicative of ~~why~~ an event that caused poor health status of the health characteristic(s)

105080" 510E2660

FIG. 8

150

§

Comparing a performance data of a health characteristic to a threshold of the health characteristic

§
152

Performance Data Violate Threshold of Health Characteristic?

154
§

N

Y

156
§

Health Status Indicator indicates a Good Health Status of Health Characteristic

158
§

Health Status Indicator indicates a Poor Health Status of Health Characteristic

FIG. 8

FIG. 11

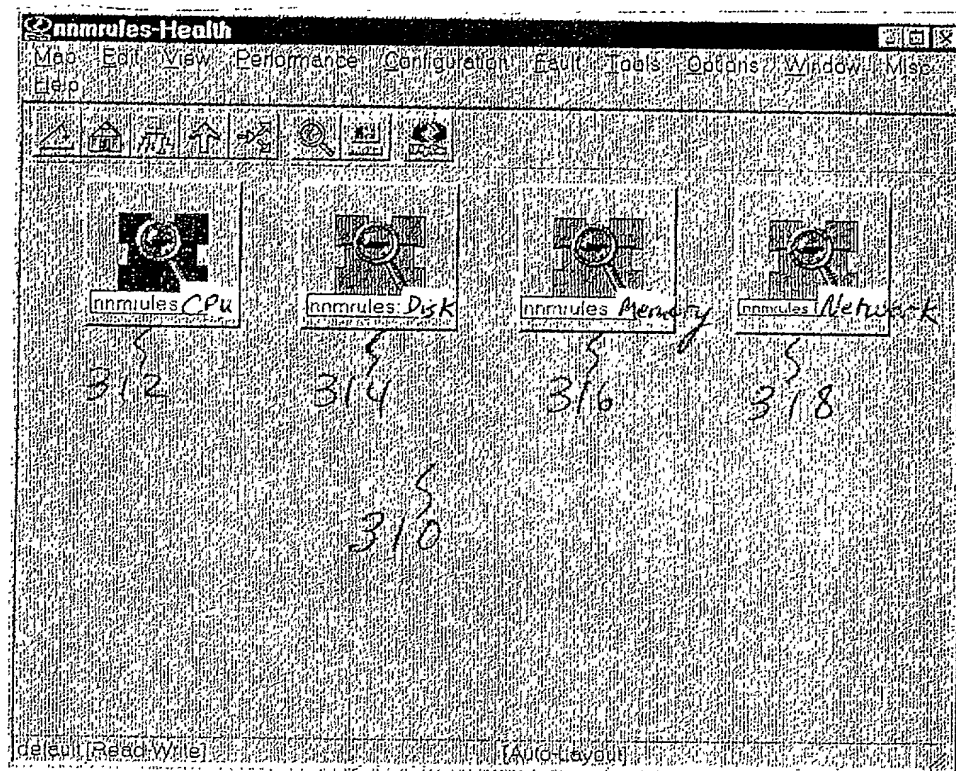


FIG. 12

